

Teton Pass Corridor Study

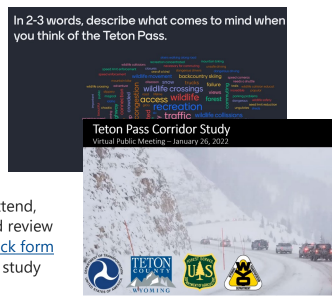
Spring 2022

Project Updates

Winter 2022 Virtual Public Meeting and Feedback Form

On January 26, 2022, the project delivery team hosted a virtual public meeting to introduce the Teton Pass Corridor Study and provide a forum to answer questions related to the study effort. Over 110 individuals attended the virtual public meeting and approximately 55 questions were submitted during the hourlong event. *Thank you to everyone who attended the Winter*

2022 Virtual Public Meeting! For those who were unable to attend, please visit the <u>project website</u> to view a <u>meeting recording</u> and review <u>Q&A responses</u> from the project delivery team. A public <u>feedback form</u> is available as another tool for providing input into the corridor study planning process.



Teton Pass Existing Conditions Assessment - Technical Memorandum #1



In addition to the January 2022 Virtual Public Meeting, an Existing Conditions Assessment is nearing completion and a draft technical memorandum will be available for public review and comment by the end of May 2022. This deliverable represents a "snapshot in time" using available datasets and provides an overview of key trends that influence travel and user experience across the study area. The final document will be incorporated into the Teton Pass Corridor Study Final Report.

What's Next?

Summer 2022 Public Workshop

The project delivery team will host an in-person public workshop in **July/August 2022** to gather feedback from the community on various transportation access scenarios for the Teton Pass corridor. The public workshop location, date, and time will be announced soon. Check the project website regularly for updates or contact the project e-mail (<u>TetonPass@dot.gov</u>) to be added to the event distribution list



Project Timeline

Public Involvement
Project Scoping & Kickoff
Existing Conditions
Transit & Parking Operational Analysis
Development of Feasible Transportation Options
Draft & Final Report



